

## 2022 Spring Semester Course Timetable 2022/01/26 updated

	M	T	W	R	F	S
z			Seminar (required) /Independent Study (required)	Seminar (required) /Independent Study (required)	Seminar (required) /Independent Study (required)	
1						
2 3 4	Solid State Lighting Technology @CM218	Optical Electronics @CM218	Thin Film Optics @CM214	Introduction to Lasers @CM2177 Nano Electron and Opto-electron Devices @CM216	Energy System Design and Application @CM217 Fouries Optics @CM212	Additive Manufacturing and Applications of Laser Technology @CM217
n						
5 6 7	Photonics Laboratory @CM224,219,543	Introduction to Nanolithography @CM216	Materials for Energy Technologies @Cm216 Introduction to Solid State Physics @CM214	Principle of solar cells and latest applications @CM214	Colloquium @Advantech Hall	
6 7 8		Display Driver Circuit Design @CM218	Nonlinear Optics @CM212 Technical Writing in English @CM215	Introduction to Flat Panel Displays @CM217 Energy Technology @CM212		
9						
a b c	Advanced Microelectronic Packaging Technology @CM215	Biomedical Signal Processing @CM214 Introduction to opto-electronic system @CM224 Physics of Optoelectronic Devices @CM217	Materials Analysis @CM214 Phase Diagrams and Phase Equilibria @CM215	Semiconductor Laser Engineering @CM215		

\*Time: 234→9:00 – 12:00、567→13:20 – 16:20、678→14:20-17:20、abc→18:30-21:20。